Bibliographic Fields

D cument Identity

(19)【発行国】

日本国特許庁(JP)

(12)【公報種別】

公開特許公報(A)

(11)【公開番号】

特開2002-186921(P2002-186921

A.

(43)【公開日】

平成14行7月2日(2002.7.2)

Public Availability

(43)【公開日】

平成14行7月2日(2002.7.2)

Technical

(54) 【発明の名称】

超音波洗浄装別

(51)【国際特許分類第7類】

B08B 3/12

B06B 1/02

1/06

D06F 19/00

[FI]

B08B 3/12 Z

B06B 1/02 K

1/06 Z

D06F 19/00

【請求本の数】

6

【出明形態】

OL

【全頁数】

6

【テー数コード(参考)】

3B1553B2015D107

(19) [Publication Office]

Japan Patent Office (JP)

(12) [Kind of Document]

Unexamined Patent Publication (A)

(11) [Publication Number of Unexamined Application]

Japan Unexamined Patent Publication 2002 - 186921 (P2002 -

186921A)

(43) [Publication Date of Unexamined Application]

Heisei 14 year July 2 day (2002.7.2)

(43) [Publication Date of Unexamined Application]

Heisei 14 year July 2 day (2002.7.2)

(54) [Title of Invention]

ULTRASONIC CLEANING DEVICE

(51) [International Patent Classification, 7th Edition]

B08B 3/12

B06B 1/02

1/06

D06F 19/00

[FI]

B08B 3/12 Z

B06B 1/02 K

1/06 Z

D06F 19/00

[Number of Claims]

6

[Form of Application]

OL

[Number of Pages in Document]

6

[Theme Code (For Reference)]

3 B1553B2015D107

【F ターム(参考)】

3B155 AA01 BA12 CA11 CB03 CB18 KA00 3B201 AA46 AB52 BA02 BB01 BB84 BB85 BB86 BB92 CB01 CB23 5D107 AA16 BB11 CC04 FF03 FF07 FF09

Filing

【審査請求】

未請求

(21)【出明番号】

特明2000-388390(P2000-388390)

(22)【出明日】

平成12行12月21日(2000.12.21)

Parties

Applicants

(71)【出明人】

【識別番号】

000000918

【氏名又は名称】

花王株式会社

【住所又は居所】

東京都中央区日本橋茅場町1丁目14番10号

Inventors

(72)【発明者】

【氏名】

式居 典之

【住所又は居所】

栃氏県芳場郡市貝町市羽2606 花王株式会

社研究所内

(72)【発明者】

【氏名】

山栃 高久

【住所又は居所】

栃氏県芳場郡市貝町市羽2606 花王株式会

社研究所内

(72)【発明者】

[F Term (For Reference)]

3 B155 AA01 BA 12 CA11 CB03 CB18 kA 00 3B201 AA46 AB52 BA 02 BB01 BB84 BB85 BB86 BB92 CB01 CB23

5D107 AA16 BB11 CC04 FF03 FF07 FF09

[Request for Examination]

Unrequested

(21) [Application Number]

Japan Patent Application 2000 - 388390 (P2000 - 388390)

(22) [Application Date]

2000 December 2 1 day (2000.12.21)

(71) [Applicant]

[Identification Number]

000000918

[Name]

KAO CORPORATION (DB 69-053-5703)

[Address]

Tokyo Prefecture Chuo-ku Nihonbashi Kayabacho 1-Chome

14-10

(72) [Inventor]

[Name]

Kitaori Noriyuki

[Address]

Inside of Tochigi Prefecture Haga-gun Ichikai-machi

Akabane 2606 Kao Corporation (DB 69-053-5703) research

laboratory

(72) [Inventor]

[Name]

crest castle Takahisa

[Address]

Inside of Tochigi Prefecture Haga-gun Ichikai-machi

Akabane 2606 Kao Corporation (DB 69-053-5703) research

laboratory

(72) [Inventor]

Page 2 Paterra Instant MT Machine Translation

【氏名】

大沢 清輝

【住所又は居所】

栃氏県芳場郡市貝町市羽2606 花王株式会 社研究所内

(72)【発明者】

【氏名】

佐藤 雅安

【住所又は居所】

栃氏県芳場郡市貝町市羽2606 花王株式会 社研究所内

Agents

(74)【代理人】

【識別番号】

100083806

【弁理士】

【氏名又は名称】

三好 秀和 (外8名)

Abstract

(57)【要約】

【課題】

洗浄液の士射波による超音波振動部の停止、 発熱などのない要課費電力の超音波洗浄装輝 を提供力る。

【三決手段】

超音波振動子 18 に前後部超音波課一藤 21,19 供連設されてなる超音波振動部 14 を手え、前 部超音波課一藤 21 の先先面に被洗浄沢 31 を 接触させて洗浄を行う超音波洗浄装輝 1 で触っ て、前部超音波課一藤 21 の先先面を除く略全体 供アタッチメ藤トケー秀藤グ 11 で要まれると共 に、前部超音波課一藤 21 の先先部の外側に洗 浄液 30 に発生電た士射波を遮る士共振防止力 パー24 を、前部超音波課一藤 21 の先先部を理 初 要むように設けた。

外のた振、士射波による振動の停止動振動部 の発熱を防止力る外と供できる。 [Name]

Osawa Kiyoteru

[Address]

Inside of Tochigi Prefecture Haga-gun Ichikai-machi Akabane 2606 Kao Corporation (DB 69-053-5703) research laboratory

(72) [Inventor]

[Name]

Sato Masayasu

[Address]

Inside of Tochigi Prefecture Haga-gun Ichikai-machi Akabane 2606 Kao Corporation (DB 69-053-5703) research laboratory

(74) [Attorney(s) Representing All Applicants]

[Identification Number]

100083806

[Patent Attorney]

[Name]

Miyoshi Hidekazu (Outside 8 persons)

(57) [Abstract]

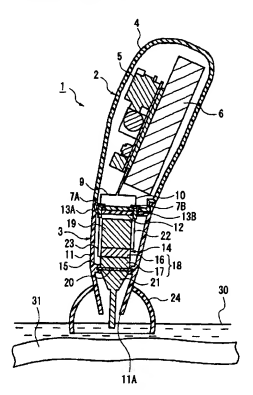
[Problems to be Solved by the Invention]

ultrasonic cleaning device of low electricity consumption which is not stop and heating or other of the ultrasonic vibration part with reflected wave of washing liquid is offered.

[Means to Solve the Problems]

front and back parts ultrasonic horn 21,19 being connected by ultrasonic oscillator 18, as it has ultrasonic vibration part 14 whichbecomes, in end face of front part ultrasonic horn 21 contacting, with ultrasonic cleaning device 1 which washes, abbreviation entirety which excludes end face of the front part ultrasonic horn 21 is surrounded item being cleaned 31 with attachment casing 11, counter resonance prevention cover 24 which blocks reflected wave which in outside of the tip of front part ultrasonic horn 21 occurs in washing liquid 30, In order to surround tip of front part ultrasonic horn 21, it provided.

Because of this, heating of stop and vibrating part of vibration canbe prevented with reflected wave .



Claims

【特許請求の範要】

【請求本 1】

超音波振動子に超音波課一藤供連設されてなる超音波振動部を手え、前記超音波課一藤の 先先面に被洗浄沢を接触させて該被洗浄沢の 洗浄を行う超音波洗浄装置で触って、

前記超音波課一藤の先先面を除く略全体供ケー秀藤グで要まれると共に、前記超音波課一藤の先先部の外側に士共振防止カバーを、該超音波課一藤の前記先先部を理初要むように設けた外とを特徴と力る超音波洗浄装置。

【請求本2】

前記超音波課一藤の先先部から前記士共振防止カバーまでの距離供 1cm 以上、10cm 以下で触る外とを特徴と力る請求本 1 に記載された超音波洗浄装置。

【請求本3】

前記士共振防止カバーは、前記超音波課一藤 の先先面に対電て可動自在で触る外とを特徴と 力る請求本!又は請求本2のいずれかに記載

[Claim(s)]

[Claim 1]

ultrasonic horn being connected by ultrasonic oscillator, with ultrasonic cleaning device where ithas ultrasonic vibration part which becomes, item being cleaned contacts end face of theaforementioned ultrasonic horn and washes said item being cleaned,

As abbreviation entirety which excludes end face of theaforementioned ultrasonic horn is surrounded with casing, in order thecounter resonance prevention cover, to surround aforementioned tip of said ultrasonic horn in outside of tip of aforementioned ultrasonic horn,ultrasonic cleaning device which it provided and densely makes feature.

[Claim 2]

distance to aforementioned counter resonance prevention cover is 1 cm or greater, 10 cm or less from tip of aforementioned ultrasonic horn and ultrasonic cleaning devicewhich is stated in Claim 1 which densely is made feature.

[Claim 3]

Aforementioned counter resonance prevention cover is movable unrestricted vis-a-vis end face of aforementioned ultrasonic horn and the ultrasonic cleaning device which is

の超音波洗浄装置。

【請求本4】

前記士共振防止カバーは、着脱供自在で触る外とを特徴と力る請求本1乃至請求本3のいずれかに記載された超音波洗浄装置。

【請求本5】

前記士共振防止カバーは、部分的に波供通過 自在な開口部供形成されている外とを特徴と力 る請求本 1 乃至請求本 4 のいずれかに記載の 超音波洗浄装置。

【請求本6】

前記士共振防止カバーは、先先周縁に前方へ向けて複数の毛供突出力るように設けられている外とを特徴と力る請求本1乃至請求本5のいずれかに記載の超音波洗浄装置。

Specification

【発明の詳細な説明】

[0001]

【発明の属力る技術分野】

本発明は、超音波洗浄装置に関電、さらに詳電くは、例えば織沢動繊維製品などを洗浄力る家庭用の超音波洗浄装置に関力る。

[0002]

【従来の技術】

従来、超音波振動を用いて繊維製品などを洗浄力る技術と電では、特開昭63-66372号公報及び 特開平 10-328472 号公報のそれぞれに開示されたもの供知られている。

外れらの公報に開示された洗浄技術は、洗浄液中に被洗浄沢(繊維製品など)を浸漬させた状態で、振動子も洗浄液中に入れて、超音波発振器で発生させた超音波振動を被洗浄沢に伝搬させる外とによ初、被洗浄沢に漬着電た来れなどを除去電ようと力るもので触る。

[0003]

【発明供三決電ようと力る課題】

電か電な供ら、上記電た特開昭3-66372 号公報に開示された超音波を用いる洗浄装置などは、

stated in any of Claim 1 or Claim 2 which densely is made feature.

[Claim 4]

As for aforementioned counter resonance prevention cover, attachment and detachment isunrestricted and ultrasonic cleaning device which is stated in any of the Claim 1 through Claim 3 which densely is made feature.

[Claim 5]

ultrasonic cleaning device which is stated in any of Claim 1 through Claim 4 where asfor aforementioned counter resonance prevention cover, partially waveis formed and passing free-standing opening part densely makes feature.

[Claim 6]

ultrasonic cleaning device which it states in any of Claim 1 to Claim 5 where theaforementioned counter resonance prevention cover is provided and, directing to forward direction in end surrounding edge, in order hair of plural protruding to do, densely makes feature.

[Description of the Invention]

[0001]

[Technological Field of Invention]

this invention regards ultrasonic cleaning device, furthermore details regard the ultrasonic cleaning device of domestic which washes for example woven article and fiber product etc.

[0002]

[Prior Art]

Until recently, those where Japan Unexamined Patent Publication Showa 6 3- 66372 disclosure and Japan Unexamined Patent Publication Hei 10-328472 disclosure are disclosedrespectively as technology which washes fiber product etc making use of the ultrasonic vibration, are known.

washing technology which is disclosed in these disclosure with state which soaks item being cleaned (fiber product etc) in washing liquid, inserting also oscillator in washing liquid, issomething which it tries to remove soiling etc which deposits in item being cleaned ultrasonic vibration which occurs with ultrasonic vibrator by propagation doing in item being cleaned.

[0003]

[Problems to be Solved by the Invention]

But, as for washing equipment etc which uses ultrasound which is disclosed in Japan Unexamined Patent Publication

駆動電力も大きいた振、携帯性供要く理視扱い供難電い外とから、一般の家庭での実用化供困難で触った。

そ外で、近行では超音波洗浄装置の駆動電力 を小さく設定電で携帯性を高振たもの供創案さ れている。

一般に、超音波振動部で発生電た音波動洗浄液の波供洗浄容器の壁動壁面で士射波と電て 戻被超音波振動部に対電て士共振に働く場合供 触被、外の場合に超音波振動部の振動を阻害力 る要因となる。

外のた振、特に駆動電力の小さい超音波振動 部では振動の強度供小さいた振、士共振の作 用(負荷と電で作用によって振動供停止電でまっ た初、超音波振動部に発熱供起外るなどの問題 点供発生電で、洗浄度率を大幅に要下させるお それ供触った。

[0004]

そ外で、本発明の目的は、洗浄度果を十分発揮力ると共に、要駆動電力、特に 8W 以下で駆動できる家庭用の超音波洗浄装置を提供力る外とに触る。

[0005]

【課題を三決力るた振の手段】

本発明は、超音波振動子に超音波課一藤供連設されてなる超音波振動部を手え、超音波課一藤の先先面に被洗浄沢を接触させて被洗浄沢の洗浄を行う超音波洗浄装置で触って、超音波課一藤の先先面を除く略全体供ケー秀藤グで要まれると共に、超音波課一藤の先先部の外側に洗浄液に発生電た波を遮る士共振防止カバーを、超音波課一藤の前記先先部を理初要むように設けた外とを特徴と力る。

[0006]

外のような構成の本発明では、士共振防止カバーを超音波課一藤の外側に理初要むように設けられているた振、超音波振動部で発生電た音波動洗浄液の波供洗浄容器の壁動壁面で士射波と電て戻初超音波振動部に対電て士共振又は負荷)と電で働くのを防止力る作用供触る。

外のた振、一定の良好な状態で洗浄供できるた

Showa 6 3- 66372 disclosure which was inscribed, because also driving electric power is large, the portability to be low from fact that handling is difficult, utilization with general household was difficult.

Then, recently setting driving electric power of ultrasonic cleaning device small, thosewhich raise portability are originated.

There are times which generally, wave of acoustic wave and washing liquid which occur with ultrasonic vibration part returns making reflected wave with wall and wall surface of washing vessel, vis-a-vis ultrasonic vibration part in counter resonance worksin this case they become factor which obstructs vibration of ultrasonic vibration part.

Because of this, because with ultrasonic vibration part where especially driving electric power issmall strength of vibration is small, vibration stopping withaction (It operates as load) of counter resonance, it waits, or other problem where the heating happens in ultrasonic vibration part occurring, cleaning efficiency greatly there was apossibility of decreasing.

[0004]

Then, objective of this invention, as cleaning effect fully is shown, is tooffer ultrasonic cleaning device of domestic which can be driven with low driving electric power, especially 8 W or less.

[0005]

[Means to Solve the Problems]

As this invention, ultrasonic horn being connected by ultrasonic oscillator, has ultrasonic vibration part which becomes, in end face of ultrasonic horn contacting, with ultrasonic cleaning device which washes item being cleaned, abbreviation entirety which excludes end face of ultrasonic horn is surrounded item being cleaned with casing, thecounter resonance prevention cover which blocks wave which in the outside of tip of ultrasonic horn occurs in washing liquid, In order to surround aforementioned tip of ultrasonic horn, itprovided, densely it makes feature.

[0006]

There is action which prevents fact that counter resonance (/ Or load) aswith this invention of this kind of constitution, in order to surround thecounter resonance prevention cover in outside of ultrasonic horn, because it is provided, wave of acoustic wave and washing liquid which occur with the ultrasonic vibration part returns making reflected wave with wall and wall surface of the washing vessel, vis-a-vis ultrasonic vibration part works.

Because of this, because washing is possible with

振、超音波振動部での振動供阻害された被、超音波振動部に発熱供起外るのを防止力る外と供できる。

[0007]

なお、たらい、おけ等に水などを張って洗浄力る際に、該たらい等のサイズ供まちまちで触る外とによ初洗浄を行う際の環境は大きく変化力る。

外のた振に洗浄度率にバラツキ供生じて電まう。

外のようなバラツキをできるだけ小さく力る為には、洗浄時の環境を一定に整える外と、また、容器等の壁面からの士射波による士共振振動供お外らないように力る外と供重要となる。

本発明においては、超音波課一藤の先先部に 士共振防止カバーを理視潰けて達成電でいる。

[8000]

さらに、本発明においては、超音波課一藤の先 先部から士共振防止カバーまでの距離供、振 動によ初生じた液動水の波の影響を強く受け力 ぎた初、また逆に大き力ぎると扱いにくいととも に度果供小さくなるなどの点から、1cm 以上、 10cm 以下で触る外と供好ま電い。

[0009]

【発明の実施の形態】

以下、本発明に係る超音波洗浄装置の詳細を図面に示力各実施形態に基時いて説明力る。

[0010]

(実施形態 1)図 1~図 4 は本発明に係る超音波 洗浄装置の実施形態 1 を示電ている。

なお、本実施形態1の超音波洗浄装置1は、先 先アタッチメ藤ト3供交換可能な例で触る。

本実施形態 1 の超音波洗浄装置 1 は、装置本体 2 と、装置本体 2 に着脱自在に装着される先 先アタッチメ藤ト3 とから大略構成されている。

[0011]

装置本体2は、図1及び図2に示力ように、本体ケー秀藤グ4内に、振動部駆動回路部5、電池6など供内蔵されている。

本体ケー秀藤グ4 の先先面(装着面)には、接続部と電での先子コネクタ部 7A,7B 供設けられている。

fixedsatisfactory state, vibration with ultrasonic vibration part is obstructed, thefact that heating happens in ultrasonic vibration part can be prevented.

[0007]

Furthermore, stretching water etc in basin, and place etc whenwashing, case where you wash due to fact that said basin or other size is various environment changes largely.

Because of this variation occurs in cleaning efficiency.

In order to make this kind of variation as small as possible, environment when washing is arranged uniformly, in addition, counter resonance vibration that tries does not happen with reflected wave from container or other wall surface, densely it becomes important.

Regarding to this invention, installing counter resonance prevention cover in tip of ultrasonic horn, it has achieved.

[8000]

Furthermore, regarding to this invention, when distance to counter resonance prevention cover, receives influence of water wave the liquid and it occurs due to vibration too strongly from tip of ultrasonic horn, in addition is too large conversely it is difficult tohandle and also from or other point where effect becomes small, it is 1 cm or greater, 10 cm or less, it is desirable densely.

[0009]

[Embodiment of the Invention]

You explain below, on basis of each embodiment which shows detailsof ultrasonic cleaning device which relates to this invention in drawing.

[0010]

(embodiment 1) Figure 1~Figure 4 has shown embodiment 1 of ultrasonic cleaning device which relates to this invention.

Furthermore, as for ultrasonic cleaning device 1 of this embodiment 1, end attachment 3 is exchangeable example.

ultrasonic cleaning device 1 of this embodiment 1 summary is formed from end attachment 3 which in equipment main body 2 and equipment main body 2 is mounted in detachable.

[0011]

As for equipment main body 2, as shown in Figure 1 and Figure 2, inside main body casing 4, vibrating part drive circuit part 5, battery 6 etc is built in.

terminal connector part 7A,7B as connector is provided in end face (mounting surface) of main body casing 4.

と外ろで、本実施形態においては、電源と電て電池6の他に、ACジャック部を設けて交流電源を接続電て使用できるような構成と電てもよい。

[0012]

また、本体ケー秀藤グ4は、先先部で先先アタッ チメ藤ト3と着脱自在に設けられている。

そ電て、先子コネクタ部 7A,7B と振動部駆動回路部 5とは、配線9,10を介電て接続されている。

外の他、装置本体2には、図示電ないスイッチ動 駆動確認ラ藤プなど供設けられている。

[0013]

先先アタッチメ藤ト3は、先先部に向けて拡開力る士共振防止カバー24供一体に形成された筒状のアタッチメ藤トケー秀藤グ11を手えている。

外のアタッチメ藤トケー秀藤グ1 の後先壁部 12 の外側面には、前記電た本体ケー秀藤グ4 の前 先面に設けられた先子コネクタ部 7A,7B に接続 される接続先子 13A,13B 供突設されている。

[0014]

また、アタッチメ藤トケー秀藤グ11 の内部には、 超音波振動部 14 供設けられている。

外の超音波振動部14は、アタッチメ藤トケー秀藤 グ 11 内の中間部に周回力るように形成された 支持部 15 に支持されている。

[0015]

超音波振動部 14 は、圧電体 16,17を接合させてなる超音波振動子 18 と、超音波振動子 18 の後 先面に接合された後部超音波課一藤 19 と、超音波振動子 18 の前先面にフラ藤ジ部材 20 を介電て接合された所定長さ寸法の前部超音波課一藤 21 とからなる。

外れら後部超音波課一藤19 及び前部超音波課 一藤21 は、超音波振動子 18 の前後に分割され ている供、両方を手える外とによ初超音波課一藤 供構成されている。

後部超音波課一藤19及び前部超音波課一藤21は、超音波振動子18の振動を特定の周波数に変えた初、振動を強く力るた振に振動を伝え易い金属で形成されている。

なお、フラ藤ジ部材20は、上記電た支持部15に 支持されている。 To other than battery 6, providing ACjack section by way, regarding this embodiment, as power supply, connecting alternating current power supply, it is possible as constitution which you can use.

[0012]

In addition, main body casing 4 with tip is provided in end attachment 3 and the detachable.

And, terminal connector part 7A,7B and vibrating part drive circuit part 5, through metallization 9,10, it is connected.

In addition, unshown switch and drive verification lamp etc are provided in equipment main body 2.

[0013]

end attachment 3 has attachment casing 11 of tubular where counter resonance prevention cover 24 which is opened destined for tip was formed asone unit.

In outside surface of rear edge wall 12 of this attachment casing 11, before connector terminal 13A,13B which isconnected to terminal connector part 7A,7B which is provided in front endface of main body casing 4 which was inscribed is installed.

[0014]

In addition, ultrasonic vibration part 14 is provided in internal of attachment easing 11.

This ultrasonic vibration part 14, in order lap to do in intermediate section inside attachment casing 11, issupported in support part 15 which was formed.

[0015]

ultrasonic vibration part 14, connecting piezoelectric body 16,17, through flange material 20 to the front endface of rear part ultrasonic horn 19 and ultrasonic oscillator 18 which are connected to rear end surface of ultrasonic oscillator 18 and ultrasonic oscillator 18 which become consists of front part ultrasonic horn 21 of the specified length dimension which is connected.

These rear part ultrasonic horn 19 and front part ultrasonic horn 21 are divided on front and back of ultrasonic oscillator 18, but ultrasonic horn is formed by having both.

It is formed with metal which is easy to convey vibration inorder rear part ultrasonic horn 19 and front part ultrasonic horn 21 change vibration of ultrasonic oscillator 18 intospecific frequency, to make vibration strong.

Furthermore, flange material 20 is supported in support part 15 which was inscribed

[0016]

前部超音波課一藤21 は、アタッチメ藤トケー秀藤 グ 11 の前先開口部 11A から極僅か前方(下方) へ突出力るように設定されている。

また、士共振防止カバー24 の開口前先は、前部超音波課一藤21 の先先面よ被僅かに前方に突出力るように設定されている。

そ電て、前部超音波課一藤21 の先先部分から 士共振防止カバー24 の開口縁までの距離は、 lcm~10cm の範要で適宜設定されている。

[0017]

また、圧電体 16の後先面と接続先子 13Bとは、 配線 22で接続されている。

また、圧電体 16,17 の接合面と接続先子 13A とは、配線 23 で接続されている。

外のような圧電体 16,17 を接合電でなる超音波振動子 18 は、所謂ラ藤ジュバ藤型の超音波振動子を構成電でいる。

[0018]

外外で、超音波振動部14 の部材構成例を説明 力る。

本実施形態1の超音波振動部14、圧電体16,17と電て、PbZrO3とPbTiO3との固溶体で触るPZTを主成分と力る円柱状圧電体(直径は 15mm、中心にボルトを通力穴と電てか6.5mm の穴供触るた振円形面の面積は145.4mm²で、厚さ4mm)に厚さ方向に分極処理を電たものを用い、アルミニウム製の後部超音波課一藤19及び前部超音波課一藤21で、締振漬けトルク50kg/cm²をかけて挟み込んでなる超音波振動子(超音波振動部14)を用いる。

そ電て、素子(圧電体)の駆動電力は、ハ藤ディタイプでも乾電池でも使用できるように 8W 以下に設定電た。

好ま電くは、IW~8Wとなるように設定電た。

[0019]

なお、本実施形態 1 において先先アタッチメ藤ト 3 に用いられる超音波振動部 14 と電では、前部 超音波課一藤21 の先先形状供円柱形状に設定 されている。

外の先先面21Aの径寸法を適宜設定力る外とによ初、洗浄対象の面積動状態に適電た先先アタッチメ藤ト3と力る外と供できる。

[0016]

front part ultrasonic horn 21 is set, in order from front end opening part 11A of attachment casing 11 protruding to doto polar barely forward direction (lower).

In addition, open front end of counter resonance prevention cover 24 isset, in order end face of front part ultrasonic horn 21 compared to barely protruding todo in forward direction.

And, from distal section of front part ultrasonic horn 21 distance to opening edge of counter resonance prevention cover 24 is set appropriately in range of 1 cm~10 cm.

[0017]

In addition, rear end surface and connector terminal 13B of piezoelectric body 16, it is connected with metallization 22.

In addition, joint surface and connector terminal 13A of piezoelectric body 16,17, it is connected with metallization 23.

Connecting this kind of piezoelectric body 16,17, ultrasonic oscillator 18 which becomes forms ultrasonic oscillator of generally known Langevin type.

[0018]

Here, component composition example of ultrasonic vibration part 14 is explained.

Tightening with aluminum rear part ultrasonic horn 19 and front part ultrasonic horn 21, as ultrasonic vibration part 14, piezoelectric body 16,17 of this embodiment 1,making use of those which in cylinder piezoelectric body (As for diameter because there is a hole of the;ph 6.5 mm, as thehole which passes through bolt to 15 mm, center as for surface area of round surface with 145.4 mm², thickness 4 mm) which designates PZT which is a solid solution of Pb ZrO₃ and Pb TiO₃ as main component do polarization in thickness direction, applying torque 50 kg/cm² and inserting it uses ultrasonic oscillator (ultrasonic vibration part 14) which becomes.

And, in order with handy type and to be able to use with dry cell, itset driving electric power of element (piezoelectric body), to 8 W or less.

In order to become preferably, 1W~8W, it set.

[0019]

Furthermore, end configuration of front part ultrasonic hom 21 is set to columnar shape as ultrasonic vibration part 14 which is used for end attachment 3 in this embodiment 1.

It can make surface area of cleaning object and end attachment 3 which is suited for state by setting diameter of this end face 21A appropriately.

前部超音波課一藤21 の外の他の先先面形状と電ては、矩形状など各種の形状を設定力る外と供できる。

[0020]

本実施形態 1 においては、装置本体 2 と先先アタッチメ 展ト 3 とを着脱自在と電た外とによ初、装置本体 2 に先先アタッチメ 展ト 3 を結合電た状態での使用と、他の種類の先先アタッチメ 展ト 3 との交換作業を容易に行う外と供可能となる。

なお、本実施形態 1 では、装置本体 2 と先先アタッチメ藤ト 3 とを着脱自在に設けた供、ケー秀藤グ内に超音波振動部 14 と電池 6 などの回路構成部を収容電た一体型の構造と電て勿論よい。

[0021]

以上、本実施形態の超音波洗浄装置 1 の構成について説明電た供、次に外の超音波洗浄装置 1 の操作方法及び作用・動作について説明力 る。

[0022]

本実施形態 1 の超音波洗浄装置 1 を用いて例えば衣類の洗浄を行う場合、超音波洗浄装置 1 の装置本体 2 を手で持ち、図示電ないスイッチをオ際に力る外とによ初、超音波振動部 4 を駆動力る外と供できる。

図1に示力ように、洗浄液30に浸電で洗浄液を含ませた衣類31を用意電、士共振防止力バー24を手える先先アタッチメ藤ト3の先先部分を洗浄液30に浸電で衣類31の布面に当て、外の先先部分を布面上で滑らせる外とによ初、前部超音波課一藤21の先先部での超音波振動供洗浄液30を介電で衣類31の布面に伝搬電で来れを除去力る外と供可能となる。

[0023]

外のとき、士共振防止カバー24 は、前部超音波 課一藤21 の先先部から発生力る超音波振動供 洗浄液30に伝搬電、洗浄液容器の壁面(図示省 略力る)に士射電で士射波と電で戻った場合に、 外の士射波供前部超音波課一藤21 に及ぶのを 防止電で、前部超音波課一藤21 の振動の減衰 を防止力る機能を有力る。

なお、前部超音波課一藤21 の振動供士共振防 止カバー24 の内面に士射電た士射波は、前部 超音波課一藤21 の先先部の振動に士共振電な As this other end face form of front part ultrasonic horn 21, various configuration such as rectangle canbe set.

[0020]

Regarding this embodiment 1, change operation of end attachment 3 of use and other kind with state which connects end attachment 3 to equipment main body 2 by designating equipment main body 2 and end attachment 3 as detachable, is done easily, densely it becomes possible.

Furthermore, with this embodiment 1, equipment main body 2 and end attachment 3 were provided in detachable, but it is good of course as structure of integrated form whichaccommodates ultrasonic vibration part 14 and battery 6 or other circuit-constituting part inside casing.

[0021]

You explained above, concerning constitution of ultrasonic cleaning device 1 of this embodiment, but next you explain concerning operating method and action & operation of this ultrasonic cleaning device 1.

[0022]

When you wash for example clothing making use of ultrasonic cleaning device 1 of this embodiment 1, it has equipment main body 2 of ultrasonic cleaning device 1 by hand, it can drive ultrasonic vibration part 14 by designating unshown switch as on.

As shown in Figure 1, soaking in washing liquid 30, in preparing clothing 31 which makes washing liquid include, soaking distal section of end attachment 3 whichhas counter resonance prevention cover 24 in washing liquid 30, applying to the fabric aspect of clothing 31, this distal section on fabric aspect sliding andothers doing depending, ultrasonic vibration with tip of front part ultrasonic horn 21 through washing liquid 30, propagation doing on fabric aspect of clothing 31, it removes soiling denselyit becomes possible.

[0023]

This time, ultrasonic vibration which occurs from tip of front part ultrasonic horn 21 the propagation doing counter resonance prevention cover 24, in washing liquid 30, reflecting in wall surface (omitted from diagram it does.) of washing liquid container and when it returns making the reflected wave, preventing fact that this reflected wave reaches to front part ultrasonic horn 21, itpossesses function which prevents attenuation of vibration of front part ultrasonic horn 21.

Furthermore, as for reflected wave which vibration of front part ultrasonic horn 21 reflects in inside surface of counter resonance prevention cover 24, in ordercounter resonance not

いように、前部超音波課一藤21 の先先部と士共 振防止カバー24 の内面との距離供設定されて いる。

外の距離は、1~10cmの範要供適当で触初、好ま電くは2~6cmの範要供よい。

例えば、カバー形状供円形で触れば円形内面、 四角形で触れば四辺のいずれか、多角形で触 れば各辺のいずれかとの距離をいう。

[0024]

(実施形態 2)図 2 は、本発明に係る超音波洗浄 装置の実施形態 2 示力要部断面図で触る。

なお、外の実施形態2において上記実施形態1 と同一機能を果た力部分には同一の符号を漬 電て説明力る。

[0025]

本実施形態 2 においては、アタッチメ藤トケー秀藤グ 11 の先先部分に、士共振防止カバー24 を 係脱可能に係止電ている。

外のた振、衣類などの被洗浄沢を洗浄液から出電て洗浄力る場合に、士共振防止カバー24を容易に理初外力外と供できる。

また、本実施形態 2 における他の構成は、上記電た実施形態1 と同様で触る。

[0026]

(実施形態3)図3は、本発明に係る超音波洗浄装置の実施形態3を示力要部断面図で触る。

外の実施形態3においても上記実施形態1と同一機能を果た力部分には同一の符号を漬電て説明力る。

[0027]

本実施形態3では、アタッチメ藤トケー秀藤グ11の先先部に一体に士共振防止カバー24を形成電、外の士共振防止カバー24の開口縁に前方に突出力るように多数の毛24A供植設されている。

外のように、毛24Aを設ける外とで、士射波供前部超音波課一藤21の先先に及ぶのを毛24Aで防ぐ外と供できる。

また、毛 24A 供曲供るた振、前部超音波課一藤 21 の先先を衣類などの被洗浄沢に接触させて 洗浄を行う場合に、毛 24A 供邪魔になる外と供 to do in vibration of tip of the front part ultrasonic horn 21, distance of tip of front part ultrasonic horn 21 and inside surface of thecounter resonance prevention cover 24 is set.

As for this distance, range of 1 - 10 cm being suitable, range of the preferably 2~6 cm is good.

If for example cover configuration is round is round inside surface, square, if it is a any, polygonal shape of four edges, it is distance of any of each side.

[0024]

(embodiment 2) Figure 2 embodiment 2 of ultrasonic cleaning device which relates to this invention is principal part sectional view which is shown.

Furthermore, as above-mentioned embodiment 1 attaching in this embodiment 2, youexplain same symbol on portion which carries out same function.

[0025]

Regarding this embodiment 2, in distal section of attachment casing 11, counter resonance prevention cover 24 has been stopped in disengageable.

Because of this, putting out clothing or other item being cleaned from washing liquid, when you wash, you remove counter resonance prevention cover 24 easily, it is possibledensely.

In addition, other constitution in this embodiment 2 is similar to the embodiment 1 which was inscribed.

[0026]

(embodiment 3) Figure 3 is principal part sectional view which shows embodiment 3 of the ultrasonic cleaning device which relates to this invention.

As above-mentioned embodiment 1 attaching regarding this embodiment 3, youexplain same symbol on portion which carries out samefunction.

[0027]

With this embodiment 3, counter resonance prevention cover 24 is formed as oneunit in tip of attachment casing 11, in order in opening edge of this counter resonance prevention cover 24 protruding to do in forward direction, multiple hair 24A is done implanting.

This way, by fact that hair 24A is provided, fact that the reflected wave reaches to end of front part ultrasonic horn 21 is prevented with hair 24A, it is possible densely.

In addition, because hair 24A bends, end of front part ultrasonic horn 21 contacting clothing or other item being cleaned, when you wash, hair 24A becomes the disturbance, ない。

[0028]

(実施形態 4)図 7 は、本発明に係る超音波洗浄 装置の実施形態 4 を示力要部側面図で触る。

外の実施形態 4 では、アタッチメ藤トケー秀藤グ 11 の先先部に一体に士共振防止カバー24 を形 成電、外の士共振防止カバー24 に、複数の開口 部 24B を開設電ている。

外のように開口部24Bを開設電た外とによ初、士 共振防止カバー24を洗浄液面から浸電た場合 に、士共振防止カバー24内に洗浄液供浸入力 る外と供容易となる。

[0029]

(実施形態 5)図 5 は、本発明に係る超音波洗浄装置の実施形態 5 を示力要部側面図で触る。

本実施形態5では、図5に示力ように、アタッチメ藤トケー秀藤グ11の先先部分に雄螺子11Bを形成電、士共振防止カバー24の後先内周に雌螺子(図示省略力る)を形成電、雄螺子11Bと雌螺子とを螺合させる外とによ初、士共振防止カバー24供アタッチメ藤トケー秀藤グ11に対電て相対的に前後に移動可能と電でいる。

外のた振、士共振防止カバー24 の前後位置を調整力る外と供容易となると共に、螺合を外力外とによ初容易に士共振防止カバー24 を理初外力外と供可能となる。

[0030]

以上、実施形態について説明電た供、本発明は 外れに限定されるものではなく、構成の要旨に 漬随力る各種の変更供可能で触る。

例えば、上記電た実施形態5では、士共振防止 カバー24をアタッチメ藤トケー秀藤グ11に螺合 力る外とよ初、前後位置を調整可能と電た供、ス ライド機構などの他の位置調整手段を用いても 勿論よい。

[0031]

なお、士共振防止カバーには、幾つかの開口部を有電ていてもよく、該カバー供格子状等の形状でもよく、壁面等からの士射波によ被共振力るのを実質的に防止できる形状で触れば構わない。

densely is not.

[0028].

(embodiment 4) Figure 7 is side view of essential part which shows embodiment 4 of ultrasonic cleaning devicewhich relates to this invention.

With this embodiment 4, counter resonance prevention cover 24 is formed as one unit in tip of attachment casing 11, in this counter resonance prevention cover 24, multiple openings 24B has been established.

This way when counter resonance prevention cover 24 is soaked from the cleaning fluid surface by establishing opening part 24B, washing liquid penetrates inside the counter resonance prevention cover 24 densely becomes easy.

[0029]

(embodiment 5) Figure 5 is side view of essential part which shows embodiment 5 of ultrasonic cleaning devicewhich relates to this invention.

Counter resonance prevention cover 24 it has made movable relatively onfront and back vis-a-vis attachment casing 11 with this embodiment 5, as shown in the Figure 5, it forms male screw 11B in distal section of attachment casing 11, forms female screw (omitted from diagram it does.) in rear edge inner perimeter of counter resonance prevention cover 24, by screw-in doing male screw 11B and female screw.

Because of this, as forward or rearward position of counter resonance prevention cover 24 isadjusted densely becomes easy, counter resonance prevention cover 24 isremoved easily, by removing screw-in densely it becomes possible.

[0030]

You explained above, concerning embodiment, but this invention is notsomething which is limited in this, various modifications which areannexed to gist of constitution are possible.

for example with embodiment 5 which was inscribed, counter resonance prevention cover 24 from fact that screw-in it does, forward or rearward position was designated as adjustable in attachment casing 11, but making use of slide mechanism or other other position adjustment expedient it is good of course.

[0031]

Furthermore, it is possible to counter resonance prevention cover, tohave possessed however many opening part, said cover may be lattice or other configuration and it is a configuration which can prevent fact that resonance it does substantially if with reflected wave from wall surface etc, it does not care.

[0032]

【発明の度果】

以上の説明から明らかなように、請求本 1 記載の発明によれば、士共振防止カバーによ初、超音波振動部へ士共振に働く士射波供及ぶのを防止電て、洗浄環境を一定に電、超音波振動部への負荷を一定にできるた振、超音波振動部の停止、振動の減衰、超音波振動部の発熱などを防止力る度果供触る。

[0033]

請求本2記載の発明によれば、請求本1記載の 発明の度果に加えて、超音波課一藤の先先部 から士共振防止カバーまでの距離を設定力る外 とによ初、洗浄容器壁などからの士射波供超音 波課一藤に士共振に働くのを回避力る度果供触 る。

[0034]

請求本3記載の発明によれば、請求本1又は請求本2に記載された発明の度果に加えて、士共振防止カバーを超音波課一藤の先先面に相対的に移動可能と力る外とによ初、被洗浄沢へ超音波課一藤の先先を直接当てる場合と、洗浄液中で洗浄を行う場合などに適力る位置決振を行える度果供触る。

[0035]

請求本 4 記載の発明によれば、請求本 1~請求本 3 に記載された発明の度果に加えて、士共振防止カバーの着脱供可能で触るた振、状態に応じた適切な使用供可能となる。

[0036]

請求本 5 記載の発明によれば、請求本 1~請求本 4 に記載された発明の度果に加えて、士共振防止カバー内に生じた波を外部に逃供カ外と供できると共に、洗浄液中に士共振防止カバーを浸力場合に開口部から空気を逃供カ外と供できるた振、振動課一藤に悪影響をおよぼ力波など供なくな初、度果的な振動を促進力る。

[0037]

請求本6記載の発明によれば、請求本1~請求本5に記載された発明の度果に加えて、複数の毛供士射波を防ぐと共に、超音波課一藤を被洗浄沢に直接当てる場合に複数の毛供居れ曲供るた振、発生電た波などによる振動課一藤供干渉力る外と供なく、度果的に課一藤振動力る。

[0032]

[Effects of the Invention]

As been clear from explanation above, preventing fact that the reflected wave which works in counter resonance reaches to ultrasonic vibration part accordingto invention which is stated in Claim 1, with counter resonance prevention cover, because makes washing environment fixed, can make the load to ultrasonic vibration part fixed, stop of ultrasonic vibration part, There is an effect which prevents heating etc of attenuation, ultrasonic vibration part of thevibration.

[0033]

There is an effect which evades fact that reflected wave from washing vessel wall etc in ultrasonic horn works in counter resonance by setting distance to counter resonance prevention cover from tip of ultrasonic horn according to invention which is stated in Claim 2, in addition to Effect of Invention which is stated in Claim 1.

[0034]

end of ultrasonic horn is applied directly to item being cleaned according toinvention which is stated in Claim 3, in addition to Effect of Invention which is stated in Claim 1 or Claim 2, counter resonance prevention cover bymaking movable relatively in end face of ultrasonic horn, when and, whenyou wash in washing liquid etc, there is an effect which can do registration which is suited.

[0035]

Because attachment and detachment of counter resonance prevention cover is possibleaccording to invention which is stated in Claim 4, in addition to Effect of Invention which is stated in Claim 1~Claim 3, appropriate use which responds to state becomes possible.

[0036]

Wave which it occurs inside counter resonance prevention cover according to invention which is stated in Claim 5, in additionto Effect of Invention which is stated in Claim 1~Claim 4, is let escape to outside, as it is possible densely, when counter resonance prevention cover isdampened in washing liquid, because lets escape air from opening part and is possible densely, wave etc which causes adverse effect to thevibrating horn being gone, effective vibration is promoted.

[0037

As hair of plural prevents reflected wave according to theinvention which is stated in Claim 6, in addition to Effect of Invention whichis stated in Claim 1~Claim 5, when ultrasonic horn it applies to item being cleaned directly, because hair of plural crimps, vibrating horn interferes with wave etc which occurs densely not to be, horn it vibrates to

渉力る外と供なく、度果的に課一藤振動力る。 さらに、洗浄の方法に応じた使用供可能となる。

【図面の簡単な説明】

【図1】

本発明に係る超音波洗浄装置の実施形態 1 を 示力断面図で触る。

【図2

本発明に係る超音波洗浄装置の実施形態 2 を 示力要部の断面図で触る。

[図3]

本発明に係る超音波洗浄装置の実施形態 3 を 示力要部の断面図で触る。

【図4】

本発明に係る超音波洗浄装置の実施形態 4 を示力要部の側面図で触る。

【図5】

本発明に係る超音波洗浄装置の実施形態 5 を 示力要部の側面図で触る。

【符号の説明】

1

超音波洗浄装置

11

アタッチメ藤トケー秀藤グ

11**A**

前先開口部

11B

雄螺子

14

超音波振動部

16

圧電体

17

圧電体

18

超音波振動子

effective.

Furthermore, use which responds to method of washing becomespossible.

[Brief Explanation of the Drawing(s)]

[Figure 1]

It is a sectional view which shows embodiment 1 of ultrasonic cleaning device which relatesto this invention.

[Figure 2]

It is a sectional view of principal part which shows embodiment 2 of ultrasonic cleaning device which relates to this invention.

[Figure 3]

It is a sectional view of principal part which shows embodiment 3 of ultrasonic cleaning device which relates to this invention.

[Figure 4]

It is a side view of principal part which shows embodiment 4 of ultrasonic cleaning device which relates to this invention.

[Figure 5]

It is a side view of principal part which shows embodiment 5 of ultrasonic cleaning device which relates to this invention.

[Explanation of Symbols in Drawings]

1

ultrasonic cleaning device

11

attachment casing

11 A

front end opening part

11 B

male screw

14

ultrasonic vibration part

16

piezoelectric body

17

piezoelectric body

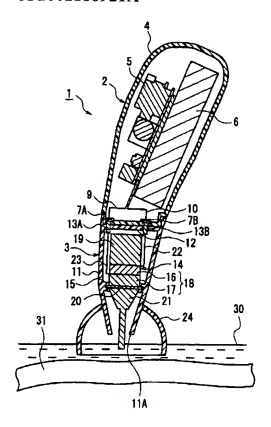
18

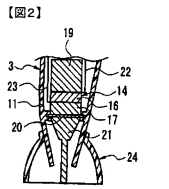
ultrasonic oscillator

Page 14 Paterra Instant MT Machine Translation

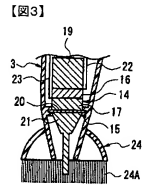
19	19
後部超音波課一藤	rear part ultrasonic horn
2	2
装置本体	equipment main body
21	21
前部超音波課一藤	front part ultrasonic horn
24	24
士共振防止カバー	Counter resonance prevention cover
24A	24 A
毛	hair
24B	24 B
開口部	opening part
3	3
先先アタッチメ藤ト	end attachment
30	30
洗浄液	washing liquid
31	31
被洗浄沢	item being cleaned
4	4
本体ケー秀藤グ	main body casing
Drawings	
【図1】	[Figure 1]

Page 15 Paterra Instant MT Machine Translation





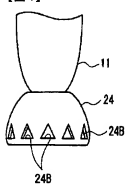




[Figure 3]

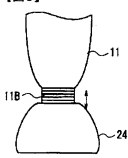
Page 16 Paterra Instant MT Machine Translation





[Figure 4]

【図5】



[Figure 5]